



Package-to-Package Example

Select programming elements		Show dependencies	
<input checked="" type="checkbox"/> packages	<input type="checkbox"/> classes	<input checked="" type="checkbox"/> packages	<input type="checkbox"/> classes
<input type="checkbox"/> features		<input type="checkbox"/> features	
including: <input type="text" value="//"/>	excluding: <input type="text" value=""/>	including: <input type="text" value="//"/>	excluding: <input type="text" value="/java/"/>
Results			
<input type="button" value="Dependencies"/> <input type="button" value="Closure"/> <input type="button" value="Metrics"/>			
Show: <input checked="" type="checkbox"/> inbounds <input checked="" type="checkbox"/> outbounds <input checked="" type="checkbox"/> empty nodes			

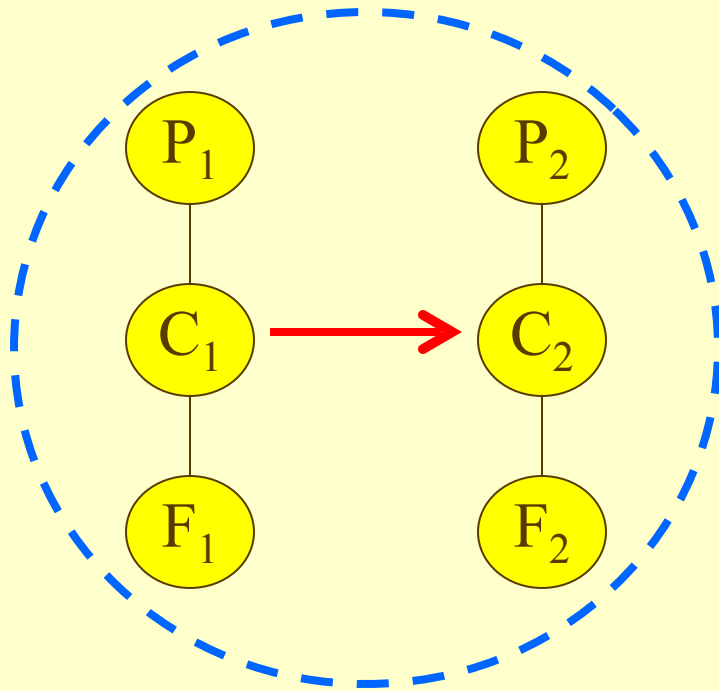
Select programming elements		Show dependencies	
<input checked="" type="checkbox"/> package	<input type="checkbox"/> class	<input checked="" type="checkbox"/> package	<input type="checkbox"/> class
<input type="checkbox"/> feature		<input type="checkbox"/> feature	
including: <input type="text" value="//"/>	excluding: <input type="text" value=""/>	including: <input type="text" value="//"/>	excluding: <input type="text" value="/java/"/>
Show dependencies <input checked="" type="checkbox"/> to element <input checked="" type="checkbox"/> from element <input checked="" type="checkbox"/> (empty elements)			

Excluding `/java/`

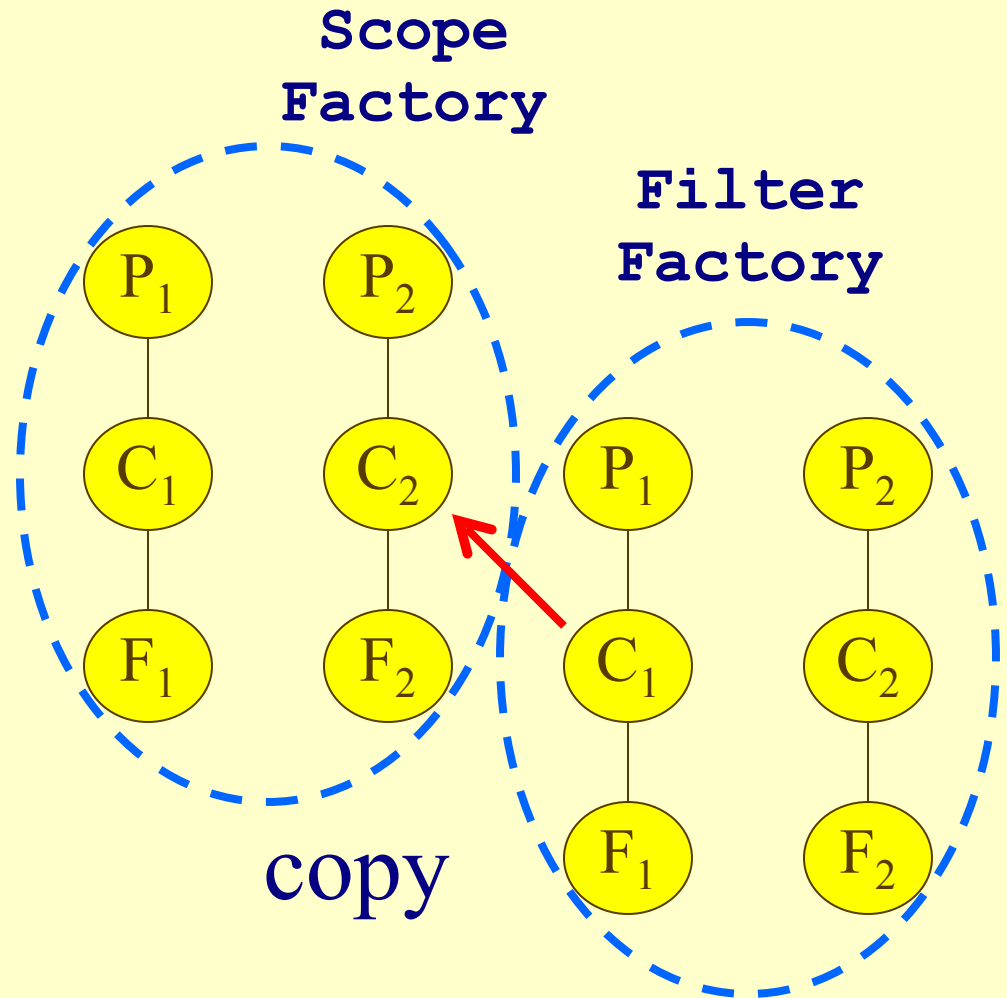
Don't list dependencies on anything with `java`



Why Do I See `java <-- jeantessier`?



original



copy